

Hydrologic Unit Code

10020001

Watershed**RED ROCK**

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support					Probable Causes of Impairment			Probable Sources of Impairment
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri	Ind		
1	MT41A001_010	RED ROCK RIVER from Lima Dam to Clark Canyon Reservoir		5	48.6 M	B-1	N	N	N	P	F	F	Lead	Grazing related Sources
													Zinc	Abandoned mining
													Siltation	Removal of Riparian Vegetation
													Dewatering	Agriculture
													Bank erosion	Crop-related Sources
													Fish habitat degradation	Resource Extraction
													Metals	Habitat Modification (other than Hydromodification)
													Flow alteration	
2	MT41A003_020	MUDDY CREEK from headwaters to mouth (Sheep Cr-Red Rock R) T13S R10W		5	9.3 M	B-1	P	P	F	P	F	F	Turbidity	Grazing related Sources
													Agriculture	
3	MT41A003_090	HORSE PRAIRIE CREEK from headwaters to mouth (Clark Canyon Res)		5	41.4 M	B-1	N	N	N	P	F	F	Metals	Abandoned mining
													Dewatering	Agriculture
													Flow alteration	Crop-related Sources
4	MT41A004_080	O'DELL CREEK from headwaters to mouth (Lower Red Rock Lake)		5	14.3 M	B-1	N	N	F	P	F	F	Bank erosion	Agriculture
													Turbidity	Grazing related Sources
													Other habitat alterations	
5	MT41A004_110	RED ROCK CREEK Headwaters to the mouth (Upper Red Rock Lake)		5	13.7 M	B-1	P	P	X	X	X	X	Bank erosion	Grazing related Sources
													Turbidity	Agriculture
													Other habitat alterations	

F = Full Support P = Partial Support T = Threatened N = Not Supported X = Not Assessed

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Watershed**RED ROCK**

ID	Segment ID	Waterbody Segment	List Catagory	Size	Use Class	Use Support					Probable Causes of Impairment	Probable Sources of Impairment		
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri	Ind		
6	MT41A005_020	LOWER RED ROCK LAKE		5	1126 A	B-1	N	N	X	N	X	X	Siltation Water level fluct Flow alteration	Agriculture Grazing related Sources
7	MT41A005_030	UPPER RED ROCK LAKE		5	2206.1 A	B-1	N	N	X	N	X	X	Siltation Water level fluct Flow alteration	Agriculture Grazing related Sources

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